



# General Exams (March)

## 1<sup>st</sup>.Sec



إعداد وتصميم / جروب فريق اصدقاء الكمبيوتر - أ/ياسمين شعيب



## 1<sup>st</sup>.Sec – March test

Model 1

 Question ١: **Put √ or X:**

(for each question score)

1. The scope of using variables and constants within the program is determined by the place where they are declared. ( )
2. The keyword Me is used in the code window to indicate the end of the procedure. ( )
3. When a variable is declared at the class level it may only be used in one event handler. ( )
4. The declaration of variables begins with the word Dim. ( )
5. To create new project choose New command from File menu. ( )

 Question ٢: **Complete the following sentences with suitable words from the brackets:**

(for each question score)

( btn – SelectedIndexChanged – VB.Net – Try/Catch – F7)

1. To open the code window from the keyboard, press.....
2. It is prefer the name of the button control start with .....
3. The programming language used in the Arab Atlas project is .....
4. ....is the default Event for ComboBox control.
5. ....It is used to detect and prevent errors that may occur during the operation of the program

Name:-----

Class:-----

10



## 1<sup>st</sup>.Sec – March test

Model 2

### Question ١: Put √ or X:

(for each question score)

1. Setting the visible property of a control to False makes the control visible. ( )
2. Data Table can be created in the computer's memory in which to store the data brought from the data file. ( )
3. Windows Media Player control tool is not included in the default contents of the toolbox. ( )
4. A communication channel is opened between the program created in Visual Basic.NET and the Excel file using My Command . ( )
5. Visual Basic.NET does not allow changing the default name of the controller. ( )

### Question ٢: Choose the correct answer:

(for each question score)

1. It is prefer the name of the button control start with .....  
( frm – btn – uro )
1. It is preferable that the new name of the lable1 tool start with three letters.....  
( lbl – btn – cmb )
2. To use the variable in more than Event without errors, we should declare it in the .....  
( Class – Control – Event )
3. If clause ends with the word.....  
( End If – Stop If – Final If )
4. the conditional If statement is used If the result of the conditionis False, the program will execute the commands that follow the word.....  
( End Sub – Else – Then )

Name:-----

Class:-----

10



## 1<sup>st</sup>.Sec – March test

Model 3

### Question ١: Put $\checkmark$ or X:

(for each question score)

1. We insert elements inside (ComboBox) tool through Items ( )  
property.
2. Maybe Use Program(Windows Media Player) in play files text. ( )
3. User can insert animated picture in Picture Box tool and view ( )  
animated when run the program
4. To use the control tool AxWindowsMediaPlayer we should first ( )  
add it to toolbox.
5. It is preferable to store country maps in the Flags folder. ( )

### Question ٢: Choose the correct answer:

(for each question score)

1. To open the code window in VB.Net , press on .....from the  
keyboard.  
(Name – F7 – Provider )
2. The property..... that is used to change the name of the  
Label1 tool.  
(Name – Text – Provider )
3. The property..... that is used to change the text on the  
Button1 tool .  
(Name – Text – Provider )
4. The default event for theComboBox is.....  
( SelectedIndexChanged – SelectedIndex – Index)
5. .... conditional sentence ends with the word End If  
( End If – If – Final If )

Name:-----

10

Class:-----



## Model answer

The first form			
Question ١: Put ✓ or an X:		Question ٢: Complete the following sentences with suitable words from the brackets:	
1-	( ✓ )	1-	F7
2-	( X )	2-	Btn
3-	( X )	3-	VB.Net
4-	( ✓ )	4-	SelectedIndexChanged
5-	( ✓ )	5-	Try/Catch
Third form			
Question ١: Put ✓ or an X:		Question ٢: Choose the correct answer:	
1-	( X )	1-	btn
2-	( ✓ )	2-	lbl
3-	( ✓ )	3-	Class
4-	( X )	4-	End If
5-	( X )	5-	Else
The third model			
Question ١: Put ✓ or an X:		Question ٢: Choose the correct answer:	
1-	( X )	1-	F7
2-	( X )	2-	Name
3-	( ✓ )	3-	Text
4-	( ✓ )	4-	SelectedIndexChanged
5-	( X )	5-	If